Table of Contents

P	r	e	f	a	c	e
•	•	•	•	••	•	•

Section 1: Creating Your Database

Background Concepts

Introducing databases	4	The MySQL layers	13
Database architecture	5	Storage engines (InnoDB and	
MS Access as a database	6	MyRocks)	16
Database management system RDBMS	7	ACID compliance	16
Exploring MySQL	9	Data modeling	17
Data types	10	Normalization	19
Exercise 1.01: Organizing data in a relational format	11	Activity 1.01: Creating an optimized table for an employee project	21
Exploring MySQL architecture	12	Summary	22

2

Creating a Database

Developing databases	24	Accessing MySQL through the	
The MySQL Workbench GUI	24	command-line interface	32
Connecting the Workbench GUI to		Creating a database	32
MySQL	27	Exercise 2.02 - creating the autoclub	
Exercise 2.01 - creating a connection		database	33
with the MySQL Workbench GUI	27		

e 34	Reverse engineering a database	58
e 40	Exercise 2.06 - creating an EER model	
		61
41		
		67
45		0,
45		
46	with Synchronize Model	77
49	1	
51		
53	the database	81
	Summary	82
Data	base	
	SQL queries to create indexes	
84	and foreign keys	99
85	Exercise 3.05 - creating tables with	
85	indexes and foreign keys	100
86	Activity 3.1 – creating a table	
b		105
88	Altering table queries	106
89	Exercise 3.06 – modifying an existing	
03	table	107
91	Adding data to a table	110
91	Adding data to a table Exercise 3.07 – adding a single record	110
	Adding data to a table Exercise 3.07 – adding a single record to a members table	110
91 92	Exercise 3.07 – adding a single record to a members table	110
	Exercise 3.07 – adding a single record to a members table Updating data in a record	110 113
92	Exercise 3.07 – adding a single record to a members table	110
92 92	Exercise 3.07 – adding a single record to a members table Updating data in a record	110 113
	e 40 41 45 45 46 49 51 53 Data 84 85 85 86	e 40 Exercise 2.06 - creating an EER model from the autoclub database 41 Exercise 2.07 - using the EER diagram and forward engineering to manage the database model 45 Exercise 2.08 - committing model 45 changes to the production database with Synchronize Model 49 Activity 2.01 - modifying the EER diagram, the model, and the database Summary Database SQL queries to create indexes 84 and foreign keys 85 Exercise 3.05 - creating tables with indexes and foreign keys 86 Activity 3.1 - creating a table with indexes and foreign keys 87 Activity 3.1 - creating a table with indexes and foreign keys 88 Altering table queries Exercise 3.06 - modifying an existing Exercise 3.06 - modifying an existing

Blobs, files, and file paths	118	Activity 3.2 – adding image file	
Exercise 3.09 – files and blobs	119	paths to the database	126
Files and file paths	121	Summary	127
4			
Selecting, Aggregating, a	nd Ap	plying Functions	
An introduction to querying		Exercise 4.03 – using functions	144
data	130	Aggregating data	147
Querying tables in MySQL Exercise 4.01 – working with	130	Exercise 4.04 – aggregating data	150
simple queries	132	Case statements	152
Filtering results	133		132
Exercise 4.02 – filtering results		Exercise 4.05 - writing case statements	153
Using functions on data	138	Activity 4.01 – collecting	,,,,
	138	information for a travel article	154
	130	miletination for a martination	
Math functions String functions	140	Summary	155
String functions Date and time functions Section 2: Managin	140 142 ng Y	our Database	155
String functions Date and time functions Section 2: Managin	142		155
String functions Date and time functions Section 2: Managin	ng Y	our Database	155
String functions Date and time functions Section 2: Managin Section 2: Managin	ng Y	our Database	
String functions Date and time functions Section 2: Managin Section 2: Managin Introduction to processing data	ng Y	our Database	178
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing data across tables	ng Y	our Database	
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing data across tables Joining two tables	ng Y	our Database Exercise 5.03: Using a CTE	
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing data across tables Joining two tables Accidental cross joins	142 ng Y ables 160 160 163	Our Database Exercise 5.03: Using a CTE Analyzing query performance	178
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing dat across tables Joining two tables Accidental cross joins LEFT JOIN versus INNER JOIN	142 ng Y ables 160 160 163 164	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN	178
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing data across tables Joining two tables Accidental cross joins	142 ng Y ables 160 160 163	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN Activity 5.01: The Sakila video	178 182 189
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing dat across tables Joining two tables Accidental cross joins LEFT JOIN versus INNER JOIN Exercise 5.01: Joining two tables	142 ng Y ables 160 160 163 164	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN Activity 5.01: The Sakila video store	178
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing dat across tables Joining two tables Accidental cross joins LEFT JOIN versus INNER JOIN	142 ng Y ables 160 163 164 168	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN Activity 5.01: The Sakila video store Activity 5.02: Generating a list	178 182 189
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing dat across tables Joining two tables Accidental cross joins LEFT JOIN versus INNER JOIN Exercise 5.01: Joining two tables Analyzing subqueries	142 ng Y ables 160 163 164 168 169	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN Activity 5.01: The Sakila video store Activity 5.02: Generating a list of years	178 182 189 195
String functions Date and time functions Section 2: Managin Correlating Data across 1 Introduction to processing data across tables Joining two tables Accidental cross joins LEFT JOIN versus INNER JOIN Exercise 5.01: Joining two tables Analyzing subqueries Dependent subqueries	142 ng Y ables a 160 163 164 168 169 170	Exercise 5.03: Using a CTE Analyzing query performance with EXPLAIN Exercise 5.04: Using EXPLAIN Activity 5.01: The Sakila video store Activity 5.02: Generating a list	178 182 189

6

Stored Procedures and Other Objects

Introduction to database objects	200	Exercise 6.04 – stored procedures and parameters	213
Exploring various database objects	200	Working with IN, OUT, and INOUT	215
Working with views	201	Exercise 6.05 - IN and INOUT	216
Exercise 6.01 – creating a mailing list with a view Updatable views	201 204	Exploring triggers Advantages of triggers	221 221
Activity 6.01 – updating the data in a view	206	Disadvantages of triggers Restrictions with triggers Exercise 6.06 – triggers to enforce	222 222
Working with user-defined functions	207	business rules	222
Exercise 6.02 - creating a function	208	Using transactions Exercise 6.07 - implementing	228
Working with stored		a transaction	229
procedures	211	F	221
Exercise 6.03 - creating a stored		Summary	231
procedure	212		

7

Creating Database Clients in Node.js

Introduction to database management with Node.js	234	Recovering from accidental data deletion	240
Best practices for SQL		Exercise 7.01 - safely deleting records	241
client development	235	JavaScript using Node.js	243
Installing a development MySQL server	235	Setting up Node.js Getting started with Node.js	244 248
Creating a development MySQL server	236	Basics of Node.js	251
Backing up before making changes Restoring a database	237 239	Exercise 7.02 – basic output in the console	253

Exercise 7.03 - testing outputs		Creating databases in Node.js	270
in a browser	254	Exercise 7.07 - creating a new	
Writing outputs to files	256	database	271
Exercise 7.04 - writing to a disk file	257	Creating tables in Node.js	273
Connecting to MySQL Exercise 7.05 – connecting to the	259	Exercise 7.08 – creating a table in a database	274
MySQL server	261	Activity 7.01 - building a	
Troubleshooting connection errors	263	database application with	
Modularizing the MySQL connection	267	Node.js	276
Exercise 7.06 – modularizing the	201	Summary	279
MySQL connection	268	Summary	
8 Working with Data Using	Node	e.js	
Interacting with databases	282	ODBC connections	312
Inserting records in Node.js	282	Types of DSNs	313
Exercise 8.01 - inserting a record		Determining whether ODBC drivers	
into a table	284	have been installed	315
Inserting multiple records	288	Local, LAN, and remote ODBC	
Exercise 8.02 - inserting multiple		connections	318
records into a table	288	Exercise 8.06 – creating a LAN or	
Inserting with multiple fields	292	remote DSN/ODBC connection to the	240
Exercise 8.03 – populating records		world_statistics database	319
from the existing tables	293	Creating file DSN/ODBC connections	322
Updating the records of a table	296	Activity 8.02 - designing a	
Exercise 8.04 – updating a single reco		customer database	326
exercise 6.04 - updating a single reco	ru 250	Summary	328
Activity 8.01 - multiple update	s 302	,	
Displaying data in browsers	304		
Exercise 8.05 - formatting data to the			
web browser	307		

Section 3: Querying Your Database

Microso	-	Accore	. 1	Dave	4
MICLOSO	ıı	WCC622	-	rart	

Introduction to MS Access	332	Migrating with wizards	348
MS Access database application configurations	333	Exercise 9.04 – using the Workbench Migration Wizard to upsize the table	349
Upsizing an MS Access database to MySQL	335	Linking to your tables and views	361
Exercise 9.01 - preparing your MySQL database and ODBC	338	Exercise 9.05 – linking a good MySQL table to Access	362
Manually exporting MS Access tables	340	Exercise 9.07 – linking a problematic MySQL table to Access	366
Exercise 9.02 – manually upsizing a table	341	Refreshing linked MySQL tables	368
Adjusting field properties Exercise 9.03 – manually migrating tables and adjusting their field properties	344 345	Activity 9.01 – linking the remaining MySQL tables to your MS Access database Summary	369 370
10			
Microsoft Access – Part 2			
Introduction to MS Access Migrating an MS Access	372	Activity 10.02 – Creating a function and calling it	380
application to MySQL	372	Calling MySQL stored	
Passthrough queries	372	procedures	382
Exercise 10.01 – Passthrough (simple SQL conversion)	373	Exercise 10.03 - Calling a MySQL stored procedure	382
Activity 10.01 – Converting gender and job statistics	377	Activity 10.03 - Creating MySQL stored procedures and using	
Calling MySQL functions	379	them in VBA	386
Exercise 10.02 – Passthrough (calling		Using parameters	387
MySQL functions)	379	Parameterized stored procedures	388

Exercise 10.04 – Parameterized stored procedure (series list)	388	The Bad Bits form Exercise 10.07 – Bad Bits	401
		demonstration	402
Activity 10.04 – Parameterized stored procedure (series list)	390	Unbound forms Another way to unbind a form from	404
Exercise 10.05 – Multiple parameters stored procedure (country list)	391	a linked table Exercise 10.08 - Removing all	410
Activity 10.05 – Multiple		linked tables	410
parameters stored procedure (date list)	395	Summary	412
Exercise 10.06 – Multiple parameters stored procedure (crosstab queries)	396		
11			
MS Excel VBA and MySQL	– Par	t 1	
Introduction to Excel Exercise 11.01 – Setting up a sample	414	Exercise 11.07 - Creating a connection function	435
MySQL database	415	Reading data from MySQL	
Evaloring the ODBC connection	417	using VBA	440
Exploring the ODBC connection		Exercise 11.08 - ReadGenreSales	440
The Developer menu Exercise 11.02 – Activating the	417	Exercise 11.09 - Genre dropdown	447
Developer tab and the VBA IDE	417	Auto-running functions when opening a workbook	
Exploring the Excel VBA		Exercise 11.10 – Auto-running	150
structure	421	functions when opening a workbook	451
Preparing your Excel project	421	Donulating sharts	452
Exercise 11.03 – Creating a		Populating charts	452
code module	422	Populating a chart - Genre sales Exercise 11.11 - Loading Genre Sales	452
Learning about VBA libraries	426	chart data	453
Exercise 11.04 - Referencing a library	426	Running code on changes to	
Exercise 11.05 - Inserting worksheets	429	a document	456
Connecting to the MySOL		Exercise 11.12 - Detecting and working	3
Connecting to the MySQL	431	with worksheet changes	456
database using VBA Setting the scene	431	Activity 11.01 - Creating a chart	
Exercise 11.06 - The connection	451	(artist track sales)	461
variable	432	Summary	464
Connection functions in VBA	434		



12

Working With Microsoft Excel VBA - Part 2

An introduction to MySQL connections	466	Inserting data using MySQL for Excel	484
Connecting to the MySQL database using ODBC	466	Exercise 12.04 – inserting the top 25 selling artists	484
Exercise 12.01 – creating a DSN connection function	467	Updating data using MySQL for Excel	488
Exploring generic data read functions	475	Exercise 12.05 – updating MySQL data – employees	489
Exercise 12.02 – a generic data reader	476	Pushing data from Excel	494
Creating connections to MySQL in Excel	480	Exercise 12.06 – pushing data from Excel to a new MySQL table	494
Exercise 12.03 - creating a connection to MySQL	480	Pivot tables Exercise 12.07 – album sales	498
		Activity 12.01 – building a MySQL-based Excel document	511
		Summary	511

Section 4: Protecting Your Database

13

Getting Data into MySQL

An introduction to data		Inserting documents	523
preparation	516	Exercise 13.02 - inserting documents	
Working with the X DevAPI	516	into a table	525
An example of the X DevAPI	520	Loading data from a SQL file	527
Using MySQL Shell with the X DevAPI	520	Exercise 13.03 – loading data from a	321
Exercise 13.01 – inserting values with MySQL Shell in JS mode	521	SQL file and viewing tables	528
		Exercise 13.04 – importing a SQL file using MySQL Workbench	530

Loading data from a CSV file	533	Searching and filtering JSON	
The SELECTINTO OUTFILE Format	533	documents	545
The LOAD DATA INFILEINTO format	534	Exercise 13.09 - Searching collections	
Exercise 13.05 – loading data from a		and filtering documents	553
CSV file	534	Using JSON functions and	
Loading data from a JSON file	536	operators to query JSON	
Exercise 13.06 – loading data from a	550	columns	556
JSON file	537	Exercise 13.10 - querying JSON data	
Using the CSV starrage angine to	_	with SQL	561
Using the CSV storage engine to	539	Using generated columns to	
export data	339	query and index JSON data	563
Exercise 13.07 – utilizing the CSV storage engine to export data	540	Activity 13.01 – Exporting repor	
storage engine to export data	340	data to CSV for Excel	565
Using the CSV storage engine to			566
import data	542	Summary	300
Exercise 13.08 – utilizing the CSV storage engine to import data	543		
4.4			
14			
14 Manipulating User Permi	ssion	s	
	ssion	S Changing permissions	578
Manipulating User Permi	ssion:		578
Manipulating User Permis		Changing permissions	
Manipulating User Permis Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set	568	Changing permissions Exercise 14.02 – modifying	578 579
Manipulating User Permis Introduction to user permissions Exploring users and accounts	568	Changing permissions Exercise 14.02 – modifying users and revoking	
Manipulating User Permis Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping	568 569 569	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles	579 581
Manipulating User Permis Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping a user	568 569 570	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles to manage permissions	579 581
Manipulating User Permis Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping	568 569 569	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles	579
Manipulating User Permis Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping a user Granting permissions	568 569 569 570 571	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles to manage permissions Troubleshooting access problems	579 581 582
Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping a user Granting permissions Inspecting users	568 569 569 570 571	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles to manage permissions Troubleshooting access	579 581 582
Introduction to user permissions Exploring users and accounts How to connect to MySQL with a set of credentials Creating, modifying, and dropping a user Granting permissions Inspecting users Exercise 14.01 – creating users	568 569 569 570 571 572	Changing permissions Exercise 14.02 – modifying users and revoking permissions Using roles Exercise 14.03 – using roles to manage permissions Troubleshooting access problems Activity 14.01 – creating	579 581 582